I Number	Hits	Search Text	DB	Time stame
L Number	4	("6343317" "6131119" "6195706" "6249245").pn.	USPAT;	Time stamp 2003/01/27 07:57
'	4	_ (0040017	US-PGPUB;	2003/01/27 07:37
			EPO; JPO;	
			IBM_TDB	
_	786	709/220.ccls.	USPAT;	2003/01/16 16:30
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	361	709/220.ccls. and (MAC IP (media adj access adj control))	USPAT;	2003/01/16 17:43
			US-PGPUB;	
			EPO; JPO;	
	4.40	(700)000 - 1 1 (110 0 10 (1) 1)	IBM_TDB	0000/04/40 47:40
-	142	(709/220.ccls. and (MAC IP (media adj access adj control)))	USPAT;	2003/01/16 17:43
		and (controller (programmable adj logic adj controller\$2))	US-PGPUB;	
			EPO; JPO; IBM_TDB	
ļ_	13	((709/220.ccls. and (MAC IP (media adj access adj control)))	USPAT;	2003/01/16 17:47
] -	13	and (controller (programmable adj logic adj controller\$2))) and	US-PGPUB;	2003/01/10 17.4/
		(physical adj location\$2)	EPO; JPO;	
		(p, 5.50) day 10001101142/	IBM TDB	
-	53	((709/220.ccls. and (MAC IP (media adj access adj control)))	USPAT;	2003/01/16 16:35
		and (controller (programmable adj logic adj controller\$2))) and	US-PGPUB;	
		convert\$4	EPO; JPO;	
			IBM_TDB	
-	13	(((709/220.ccls. and (MAC IP (media adj access adj control)))	USPAT;	2003/01/16 16:35
		and (controller (programmable adj logic adj controller\$2))) and	US-PGPUB;	
		convert\$4) and (address near5 table\$2)	EPO; JPO;	
			IBM_TDB	
-	13	(((709/220.ccls. and (MAC IP (media adj access adj control)))	USPAT;	2003/01/16 17:50
		and (controller (programmable adj logic adj controller\$2))) and	US-PGPUB;	
		convert\$4) and (address\$2 near5 table\$2)	EPO; JPO; IBM_TDB	
	64490	(MAC IP (media adj access adj control))	USPAT;	2003/01/16 17:45
	04430	(MAC II (Illedia adj access adj colitioi))	US-PGPUB;	2003/01/10 17.43
			EPO; JPO;	
			IBM_TDB	
-	16151	((MAC IP (media adj access adj control))) and (controller	USPAT;	2003/01/16 17:48
		(programmable adj logic adj controller\$2))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
] -	881	(((MAC IP (media adj access adj control))) and (controller	USPAT;	2003/01/16 17:49
		(programmable adj logic adj controller\$2))) and (physical adj	US-PGPUB;	
		location\$2)	EPO; JPO;	
	504	/// (MAC ID (modic odi odit IVV)	IBM_TDB	2002/04/40 47 52
-	594	((((MAC IP (media adj access adj control)))) and (controller	USPAT; US-PGPUB;	2003/01/16 17:50
		(programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4	EPO; JPO;	
		ισσαποτήφε <i>))</i> απα συτίνειτ ων -	IBM_TDB	
-	200	(((((MAC IP (media adj access adj control))) and (controller	USPAT;	2003/01/16 17:50
		(programmable adj logic adj controller\$2))) and (physical adj	US-PGPUB;	
		location\$2)) and convert\$4) and (address\$2 near5 table\$2)	EPO; JPO;	
j l		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
i -	128	((((((MAC IP (media adj access adj control))) and (controller	USPAT;	2003/01/24 12:29
		(programmable adj logic adj controller\$2))) and (physical adj	US-PGPUB;	
		location\$2)) and convert\$4) and (address\$2 near5 table\$2))	EPO; JPO;	
		and (LAN WAN)	IBM_TDB	
-	366	(tdoa (time adj different adj of adj arrival))	USPAT;	2003/01/16 17:54
		·	US-PGPUB;	
			EPO; JPO;	
<u> </u>	^	(///// /MAC ID (modia adi accesso adi control\)\ and (control\)	IBM_TDB	2002/04/46 47:50
-	0	(((((((MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj	USPAT;	2003/01/16 17:53
		(programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2))	US-PGPUB; EPO; JPO;	
		and (LAN WAN)) and (tdoa (time adj different adj of adj	IBM_TDB	
		and (LAN WAN)) and (tooa (time adj different adj of adj	IOW_10B	
<u> </u>		1 4111441//		I

-	11	(((((((MAC IP (media adj access adj control)))) and (controller (programmable adj logic adj controller\$2))) and (physical adj	USPAT; US-PGPUB;	2003/01/16 17:56
-	256	location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)) and (GPS (global adj position adj system)) ((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/16 18:21
-	28	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (MAC IP)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/16 17:57
-	19	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:22
-	6	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 location\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:31
-	2	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 address\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:29
-	116	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:32
-	113	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/16 18:33
-	113	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and (convey\$3 transmit\$5 transport\$4 communicat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:38
-	107	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/16 18:40
-	63	communicat\$4) near5 (data signal\$2)) ((((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4 communicat\$4) near5 (data signal\$2))) and (controller\$2 (controlling adj station))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 12:30
-	605	(identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 12:36
-	260	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (LAN and WAN)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/20 12:36
-	467	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 12:37
-	204	(((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 12:46

-	181	((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (madia adj access adj control\$2)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 14:39
-	0	address\$2) address\$2 mac (media adj access adj control\$3))) (((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 13:01
-	22	address\$2) address\$2 mac (media adj access adj control\$3)))) and (physical adj site adj location\$2) (((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 14:44
-	151	address\$2) address\$2 mac (media adj access adj control\$3)))) and (identif\$5 near5 (physical adj location\$2)) (identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC	USPAT; US-PGPUB; EPO; JPO;	2003/01/20 15:36
-	1119	(identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/20 15:38
-	968	((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/20 15:38
-	374	(((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/20 15:48
-	105	(MAC) same (controller\$2 (controlling adj station))) ((((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2) (MAC)) same (controller\$2 (controlling adj station)))) and (load\$4 near5 (software application program\$5))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/21 08:29
-	1	6,185,598.pn.	USPAT; US-PGPUB; EPO; JPO;	2003/01/21 08:30
-	1	6,338,082.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/21 08:30
	67581	identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/23 17:22
-	4102	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac ip) and transmi\$7 and (controller (controlling adj station))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:40
-	4283	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:41
-	1288	((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:43

-	0	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (physical adj site adj locator)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:47
-	64	physical near3 locator	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:53
-	160	(((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:55
-	2	(physical near3 locator) and GPS and TDOA	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:19
-	4	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (identif\$5 near5 (location near5 network))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 16:56
-	6	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:23
-	10	(physical near3 locator) and (GPS TDOA)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:22
-	16032	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/23 17:26
-	0	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and ip and mac	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:29
-	258	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:33
-	64684	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) (ip mac)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/23 17:33
-	28	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip mac)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:39
-	6	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and mac	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/23 17:42
		8:00:21 AM Page 4		

-	26	((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA))	USPAT; US-PGPUB; EPO; JPO;	2003/01/23 17:43
-	119	and (ip (internet adj protocol)) ((address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/23 18:19
-	1200	and (ip (internet adj protocol) address) (network near5 address\$4) same (physical near3 (address\$4 location))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/24 12:29
-	667	((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/24 12:30
-	1	6456962.PN. and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/24 12:33
-	471	(((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/24 12:36
-	421	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and ((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/24 12:41
-	65	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/24 12:42
-	19	station))) (((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/24 15:19
-	46	adj program) application)) (((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) not ((((((network near5 address\$4) same (physical near3 (address\$4 location)))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software adj program) application)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/01/25 11:19
-	13666	location and GPS	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/01/25 11:19



-	497	(location and GPS) and (GPS near50 address\$4)	USPAT;	2003/01/25 11:20
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
	200	((location and GPS) and (GPS near50 address\$4)) and	USPAT;	2003/01/25 15:57
-	200	((location and GF3) and (GF3 hearso address#4) / and	US-PGPUB;	2003/01/25 15.57
		interior	EPO; JPO;	
			IBM_TDB	
-	14451	(mac or ip) near10 address\$4	USPAT;	2003/01/25 11:22
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3575	((mac or ip) near10 address\$4) NEAR20 (table or map or list)	USPAT;	2003/01/25 11:24
	1		US-PGPUB;	
			EPO; JPO;	
		(100 400 47) 110 4 400 40) 110 40 4 4 4 0))	IBM_TDB	
-	3	("6343317" "6442616" "6131119").pn.	USPAT;	2003/01/25 15:40
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	3	("6108703" "6047327" "6021493").pn.	USPAT;	2003/01/25 15:40
		(0.00700 00170E7 00E1900 /.pm.	US-PGPUB:	2000/01/20 10.40
			EPO; JPO;	
			IBM_TDB	
-	13	(((location and GPS) and (GPS near50 address\$4)) and	USPAT;	2003/01/25 15:54
		internet) and TDOA	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	13	((((location and GPS) and (GPS near50 address\$4)) and	USPAT;	2003/01/25 16:37
		internet) and TDOA) and (software application program\$5)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	57	(((location and GPS) and (GPS near50 address\$4)) and	USPAT;	2003/01/25 15:58
	0.	internet) and ((software application module program\$5) near4	US-PGPUB;	2000/01/20 10:00
		(sent send\$4 download\$4))	EPO; JPO;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
-	1	5043736.pn.	USPAT;	2003/01/25 16:58
			US-PGPUB;	
			EPO; JPO;	
	_	0040045	IBM_TDB	000000405 40 55
-	1	6249245.pn.	USPAT;	2003/01/25 16:58
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
_	7415	(location and GPS) and (id address\$4 ip mac)	USPAT;	2003/01/25 16:59
	, , , ,	(1352.13.1. and 31 0) and (id address)	US-PGPUB;	2300/01/20 10:39
			EPO; JPO;	
			IBM_TDB	
-	1	6249245.pn. and (id address\$4 ip mac)	USPAT;	2003/01/25 17:51
			US-PGPUB;	
			EPO; JPO;	
		0040047	IBM_TDB	0000104107177
-	1	6343317.pn.	USPAT;	2003/01/25 17:51
			US-PGPUB;	
			EPO; JPO; IBM TDB	
-	1	6343317.pn. and (ip mac address\$4 id)	USPAT;	2003/01/27 07:56
			US-PGPUB;	2300/01/27 07:00
			EPO; JPO;	
			IBM_TDB	